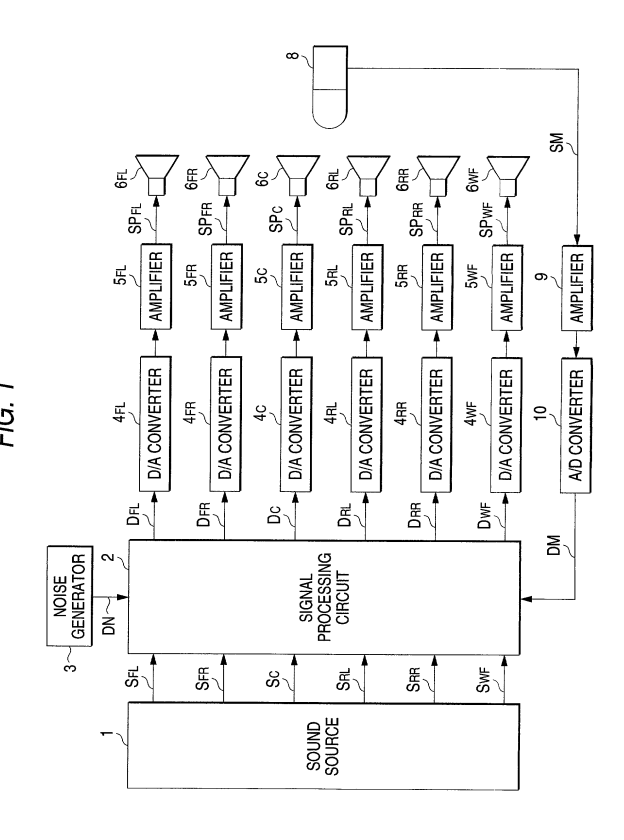
OHTA
SOUND FIELD CORRECTING METHOD IN
AUDIO SYSTEM
Filed February 13, 2001
Darryl Mexic
202-293-7060
1 of 11

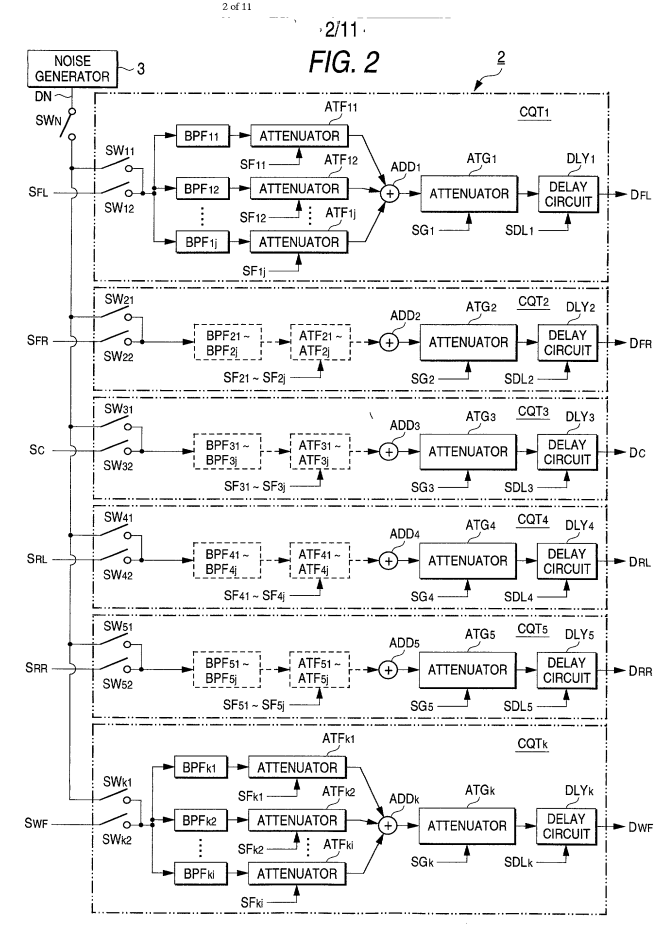


<u>l</u>

for P

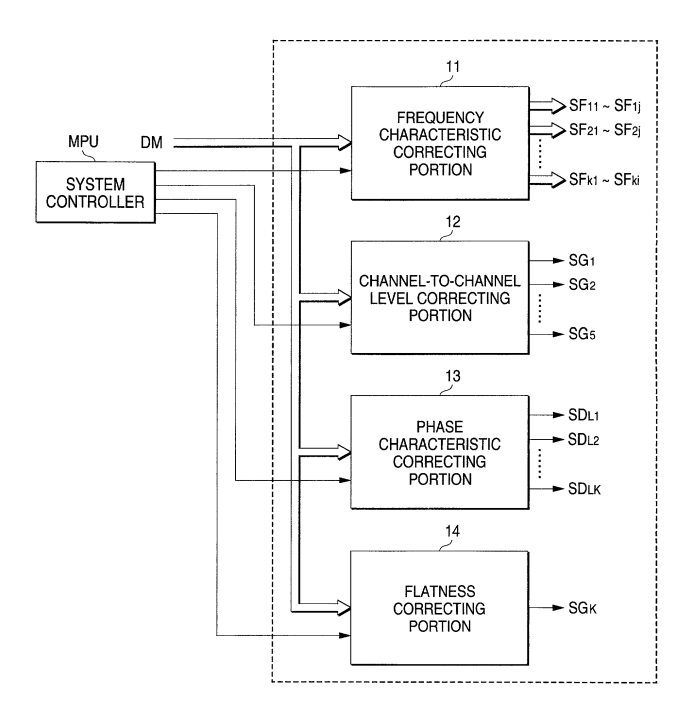
ļ...i

OHTA
SOUND FIELD CORRECTING METHOD IN
AUDIO SYSTEM
Filed. February 13, 2001
Darryl Mexic
202-293-7060



AUDIO SYSTEM Filed: February 13, 2001 3/11

FIG. 3



Harry March 1979, 1978,  OHTA
SOUND FIELD CORRECTING METHOD IN
AUDIO SYSTEM
Filed: February 13, 2001
Darryl Mexic
202-293-7060
4 of 11

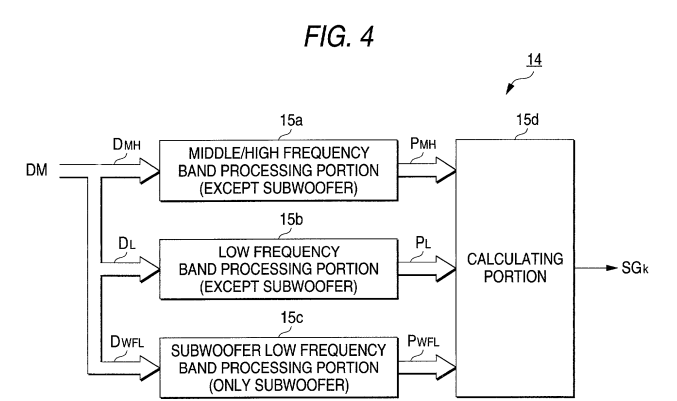
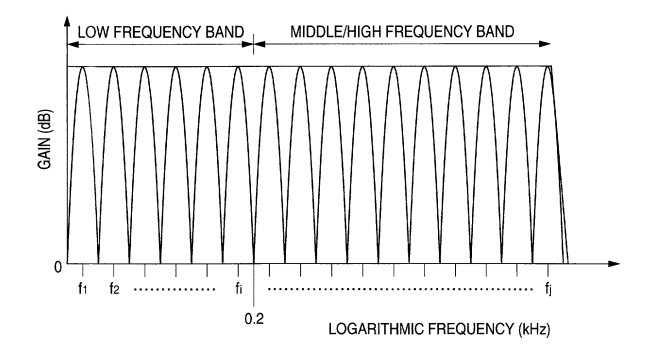
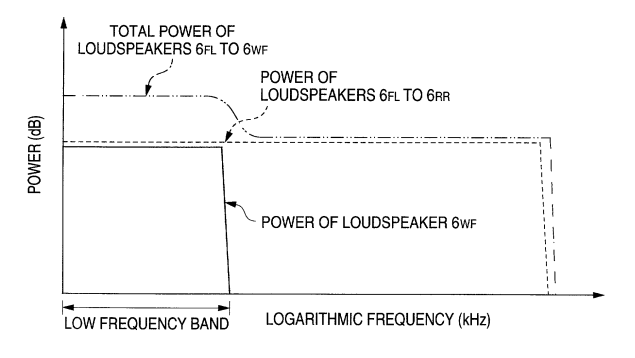


FIG. 5



· 5/11 ·

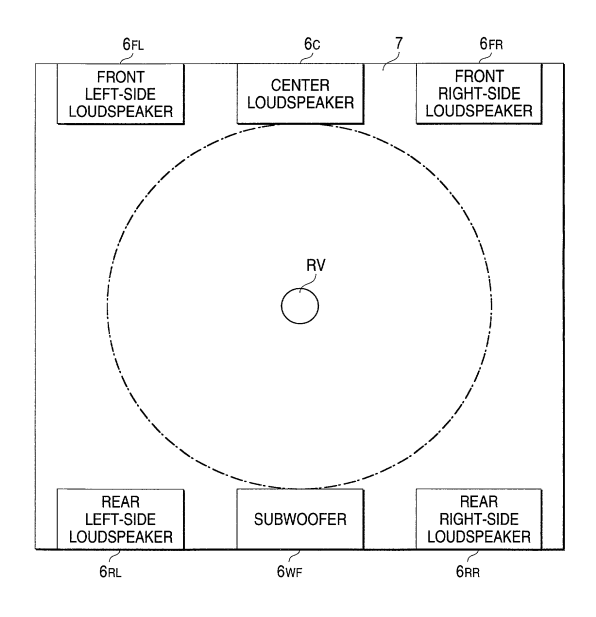
FIG. 6



The true and the state with the state of the

OHTA
SOUND FIELD CORRECTING METHOD IN
AUDIO SYSTEM
Filed: February 13, 2001
Darryl Mexic
202-293-7060
6 of 11

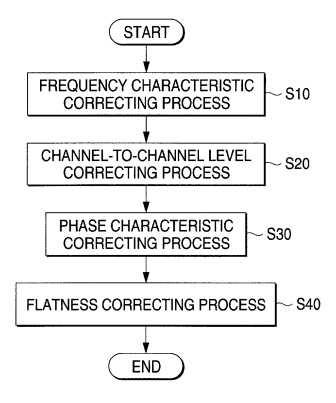
FIG. 7



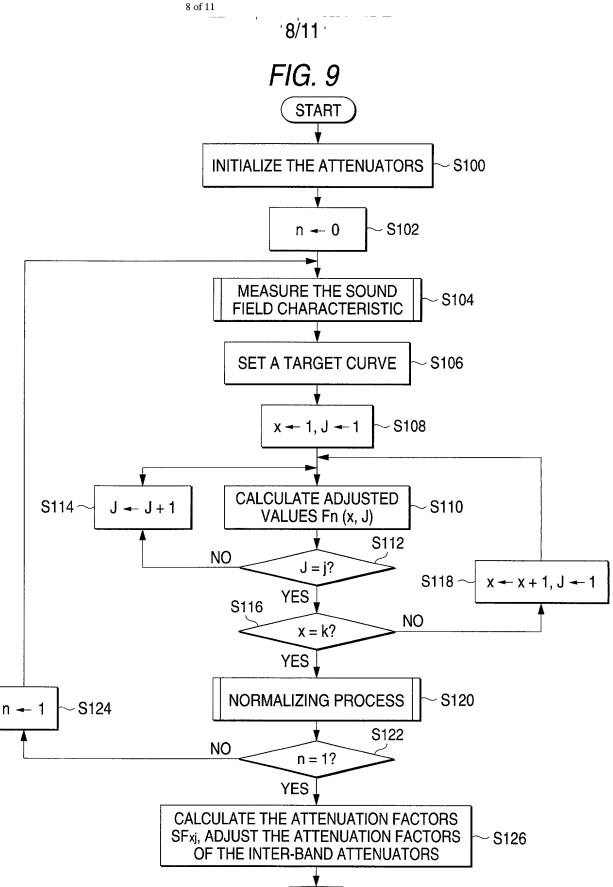
OHTA SOUND FIELD CORRECTING METHOD IN AUDIO SYSTEM Filed: February 13, 2001 Darryl Mexic 202-293-7060 7 of 11

`7/11*\** 

FIG. 8



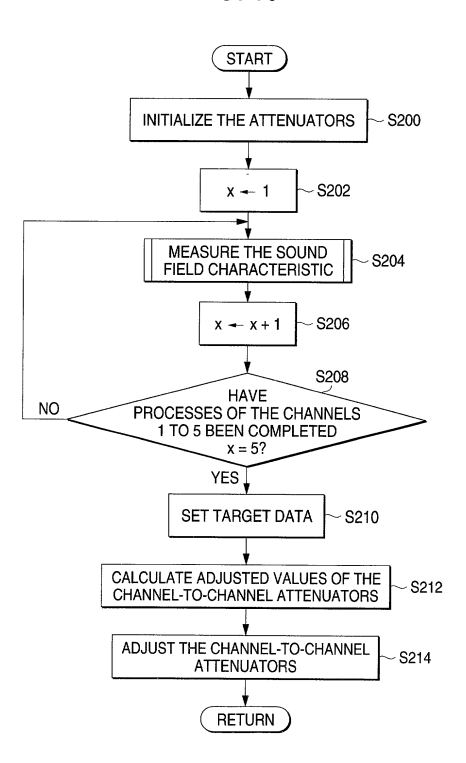
OHTA SOUND FIELD CORRECTING METHOD IN AUDIO SYSTEM Filed: February 13, 2001 Darryl Mexic 202-293-7060



**END** 

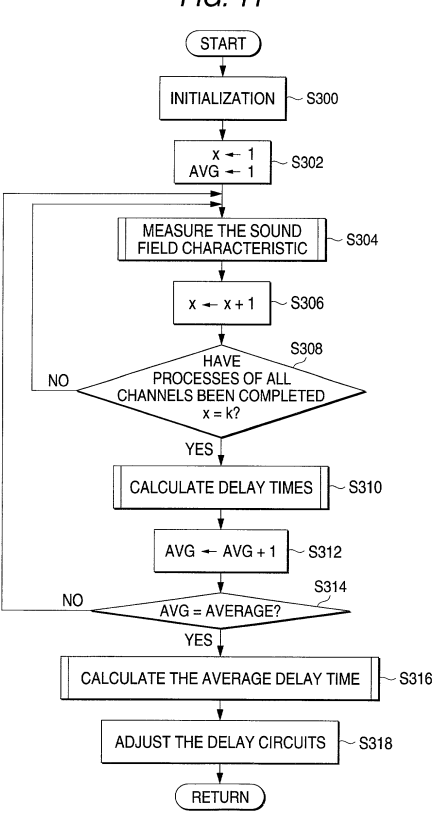
OHTA
SOUND FIELD CORRECTING METHOD IN
AUDIO SYSTEM
Filed. February 13, 2001
Darryl Mexic
202-293-7060
9 of 11

FIG. 10



OHTA
SOUND FIELD CORRECTING METHOD IN
AUDIO SYSTEM
Filed: February 13, 2001
Darryl Mexic
202-293-7060
10 of 11

FIG. 11



OHTA
SOUND FIELD CORRECTING METHOD IN
AUDIO SYSTEM
Filed: February 13, 2001
Darryl Mexic
202-293-7060
11 of 11

FIG. 12

